EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	17	cai-yuqi.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:28
S2	16	chopra-divya.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:28
S3	0	chopra-divya-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:28
S4	7	fisher-john-charles.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:35
S5	50	(styrene near2 maleic acid) and "liquid crystal" and ((conductive near2 filler)) and hollow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 17:57
S6	3166	(styrene near2 maleic acid) and "liquid crystal" and hollow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:38
S7	0	(styrene near2 maleic acid) and "liquid crystal" and hollow and "2003".fd.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:38
S8	1030	(styrene near2 maleic acid) and "liquid crystal" and hollow and filler	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:39
S9	2423725	(styrene near2 maleic acid) and "liquid crystal" and hollow "2005". py.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:39

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S10	2423725	(styrene near2 maleic acid) and "liquid crystal" and hollow "2005". py.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:40
S11	1199628	(styrene near2 maleic acid) and "liquid crystal" and hollow "2006". py.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:40
S12	3065	(styrene near2 maleic acid) and "liquid crystal" and mitsubishi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:41
S13	252	(styrene near2 maleic acid) and "liquid crystal" and mitsubishi and hollow	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 14:41
S14	3093	(styrene near2 maleic acid) and "liquid crystal" and graphite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 17:57
S15	71	(styrene near2 "maleic acid") and "liquid crystal" and graphite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:00
S16	182	(styrene near2 "maleic anhydride") and "liquid crystal" and graphite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:08
S17	1536	"separator plate" and "429"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:22
S18	3	"separator plate" and (styrene near2 "maleic anhydride") and "429"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:21
S19	507	"separator plate" and "429"/\$.ccls. and mold\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:22

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S20	383	"separator plate" and "429"/\$.ccls. and mold\$4 and conductive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:22
S21	0	"separator plate.ti." and "429"/\$. ccls. and mold\$4 and conductive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:22
S22	0	"separator plate.ti." and "429"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:22
S23	130	(separator near2 plate).ti. and "429"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:25
S24	51	(separator near2 plate).ti. and "429"/\$.ccls. and conductive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:26
S25	569	(collectornear2 plate).ti. and "429"/\$.ccls. and conductive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:26
S26	22	(collector near2 plate).ti. and "429"/\$.ccls. and conductive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/08/12 18:26

=> s styrene maleic anhydride **281047 STYRENE** 4486 STYRENES 282145 STYRENE (STYRENE OR STYRENES) 97213 MALEIC 2 MALEICS 97213 MALEIC (MALEIC OR MALEICS) 205873 ANHYDRIDE 32390 ANHYDRIDES 216293 ANHYDRIDE (ANHYDRIDE OR ANHYDRIDES) Ll 3014 STYRENE MALEIC ANHYDRIDE (STYRENE (W) MALEIC (W) ANHYDRIDE) => s liquid crystal 732460 LIQUID 129519 LIQUIDS 830281 LIQUID (LIQUID OR LIQUIDS) 1020342 LIQ 97429 LIQS 1058329 LIQ (LIQ OR LIQS) 1463624 LIQUID (LIQUID OR LIQ) 1241200 CRYSTAL 640523 CRYSTALS 1521946 CRYSTAL (CRYSTAL OR CRYSTALS) L_2 155916 LIQUID CRYSTAL (LIQUID(W) CRYSTAL) => s l1 and l2 46 L1 AND L2 => d l3 ibib abs total ANSWER 1 OF 46 CAPLUS COPYRIGHT 2006 ACS on STN ACCESSION NUMBER: 2006:732637 CAPLUS DOCUMENT NUMBER: 145:147117 TITLE: Styrene polymer laminated films with good handling properties and their optical retardation films INVENTOR(S): Mizuguchi, Keiichi Sumitomo Chemical Co., Ltd., Japan PATENT ASSIGNEE(S): SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp. CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE -----_ _ _ _ -----------JP 2006192637 A2 20060727 JP 2005-4961 20050112 PRIORITY APPLN. INFO.: JP 2005-4961 The laminated films, useful for liq. crystal displays (LCDs), comprise 10-100 $\mu m\text{-thick}$ styrene polymer layers and 10-100 μm-thick acrylic polymer-rubber particle composition ones. Thus, a 3-layer stretched neg. optical retardation film comprising an inner layer of styrene-maleic anhydride copolymer (Dylark D 332) and 2 outer layers of an acrylic polymer containing 20% acrylic rubber